

Celebrating Community, Culture, and Connection

Stay informed, engaged, and connected with the latest news, events, and opportunities in the City of Colusa. Discover exciting updates, local initiatives, and resources directly impacting your everyday life. Be part of a thriving community that values your input and involvement.

AUGUST 2023

City of Colusa Meetings & Information

From our City Clerk

Shelly Kittle, City Clerk (530) 458-4740 ext. 111 cityclerk@cityofcolusa.com

Looking for an Agenda, Agenda Packet, or Minutes from the City Council or Planning Commission Meeting?

You can find **ALL** these on the City of Colusa Website under **Agendas/Minutes**.

You can also find Parks, Recreation, & Tree (PRT) and Heritage Preservation Commission (HPC) advisory committee agendas; minutes are not required.

CITY COUNCIL

City Council meetings are held on the first and third Tuesdays of each month. The full agendas are posted at City Hall and on the City website 72 hours prior. You can find agendas, minutes, and recorded meetings by clicking the link in this section.

Tuesday, August 15 - 6:00 PM

Agendas

Planning Commission

Planning Commission meetings are held on the second and fourth Wednesday of each month at City Hall in Council Chambers. These meetings begin at 7:00 PM, and agendas are posted at least 24 hours prior to the meeting.

Wednesday, August 9 - CANCELLED Wednesday, August 23 - 7:00 PM

Parks, Recreation, & Tree Commission

The PRT Commission meets at City Hall on the second Tuesday of each quarter. The meeting begins at 6:00 PM. Agendas are available at the meeting, and you can view previous agendas on the city's website.

SPECIAL MEETING: Tuesday, Aug. 8, 2023 at 6:00 PM

Heritage Preservation Commission

The Heritage Preservation Commission meets at City Hall on the second Tuesday of the month. The meeting begins at 4:00 PM. Agendas are available at the meeting, and you can view previous agendas on the city's website.

Wednesday, August 8 - Cancelled

Citizens Oversight Committee

The Citizens Oversight Committee meets on the first Wednesday of each month. T his group of committee members reviewers Measure B spending. This meeting is open to the public, and all are encouraged to attend.

Wednesday, September 6 - 5:00 PM

Community Sake Grants

In May 2023, Colusa City Council approved \$30,000 of ARPA funds to create a community grant program for the next two fiscal years. Until **August 8, 2023**, the City is accepting applications from Colusa Nonprofits and Community organizations for "no-match" grant funding for events, projects, and programming between July 1, 2023 - June 30, 2024. If you want to learn more, please contact Sadie Ash and request the complete Community Sake Grant Packet.



Email

City of Colusa CCR

The 2022 Consumer Confidence Report -Public Water System #0610002 is available on the City's website. Residents who receive a utility bill in the mail will also find a printed copy with their monthly billing and Community Calendar. Should you have any questions, please email City Manager Jesse Cain by clicking the link below.

| City of Colusa – 2022 Water Quality | Chemical | Water | Year | Lavel | MCL | | | | Wel 6 | 2220 | 98.ppm | | | |
|---|-------------------------|----------------------|----------------------|------------------------|------------|--------|--|--|----------------------------------|-----------------------|----------------------|------------|-------------------|---|
| Consumer Confidence Report - Public Water System # 0610002 | Detected Americ | Source Well 2 | Tested 2020 | Detected 3 pob | 10 | 0.004 | Origins Erosion of natural deposits: runoff from | Sultate | Wel 2 Wel 3 | 2020 2020 | 11.9 ppm 7.7 cpm | 500 pem | None | Naturally occurring |
| •···• • •• • • • • • | | Well 3 Well 4 | 2020 | 4 ppb 2 pob | Ppb | ppb | orchantic, plass and electronics | | Wel 4 Wel 5 | 2020 | 26.7 ppm 20.6 ppm | | | |
| Este informe contiene información muy importante sobre su agua | | Wel 5 | 2020 | ND pob | | | production wastes | | Wel 6 | 2020 | 5.8 ppm | | | |
| beber. Tradúzcalo ó hable con alguien que lo entienda bien. | Oldum | Wel 6 Wel 2 | 2020 2020 2020 | 3 ppb 9 cpm | 0000 | None | Neturally occurring | | | | | | | |
| Water in the City of Colusa originates from five groundwater sources | | Well 3 Well 4 | 2020 | 11 ppm 18 com | | | | Chemical | Water Source | Year Tested | Lavel Detected | MCL | PHG | Orlains |
| known as Well #2, Well #3, Well #4, Well #5, and Well #6. For additional | | Wel 5 | 2020 | 14 com | | | | Detected TDS | Wei 2 | 2020 | 310 ppm | 1000 | | Naturally occurring |
| information about the drinking water, contact Public Works at 458-4941. | Chioride | Wel 6 Wel 2 | 2020 | 14 ppm 21 ppm | - 200 | No. | Naturally occurring | | Wel 3 | 2020 | 320 ppm 390 ppm | ppm | | |
| Public Meetings: Regularly scheduled public meetings occur on first and | CIRCINE | Wel 3 | 2020 | 31 ppm | ppm | | neway scaring | | Wel 5 | 2020 | 360 ppm | | | |
| third Tuesdays of every month at 6:00 pm at the City Hall located at 425 Webster St. | | Wel 4 Wel 5 | 2020 2020 | 42 ppm 25 ppm | | | | Total | System | 2020 | 310ppm 3.2 upt | 80 | None | Byproduct of drinking water disinfection |
| webster St. | Chiorine | Wel 6 System avg. | 2020 | 32 opm 1.0 ppm | MED | None | Drinking weiter disinfectant | Tribelo: methenes | | | | ugt | | .,, |
| DEFINITIONS OF TERMS USED IN THIS REPORT: | 0.000 | (range) | tok. | (0.2 - 1.8) | 4 | | oning too sorrouse | DECOPI. | Wel 2 | 2020 | 0.5 NTU 0.5 NTU | | _ | |
| Maximum Contaminant Level (MCL): The highest level of a contaminant | - | | | | | | | Tuttidly | Well 3 Well 4 | 2020 | 0.5 NTU 0.2 NTU | 5 NTU | None | |
| that is allowed in drinking water. Primary MCLs are set as close to the | Ruotide | Wel 2 Wel 3 | 2020 | 0.1 ppm 0.1 ppm | 2.0 | 1 | Erosion of natural deposite; water additive which promotes strong teeth; | | Wel 5 | 2020 | 0.1 NTU 20.8 NTU | | | Naturally occurring |
| PHGs (or MCLGs) as is technologically, and economically feasible. | | Wel 4 | 2020 | | ppm | | discharge from fertilizer and aluminum | Varedum | Well C | 2005 | 27.4 ceb | 50 pob | none | Erosion of natural deposits |
| Public Health Goal (PHG): The level of a contaminant in drinking water | | Wel 5 Wel 6 | 2020 | ND ppm ND ppm | | | factories | | | | | | | |
| below which there is no known or expected risk to health. PHGs are set | Crossingit | Wel 2 | 2020 2020 | ND ND | None | | Discharge from electroplating factories | Zec | Well 6 | 202 | ND | 5000 | Nona | Erosion of natural deposits: industrial |
| by the California Environmental Protection Agency. | | Wel 3 Wel 4 | | ND | | ppm | leather tanners wood preservation chemical porthesis refractory production | | Well 5 Well 4 | 2020 | ND ND | ppb | | wastes |
| Maximum Contaminant Level Goal (MCLG): The level of a contaminant | | Wel 5 Wel 6 | 2020 | ND ND | | | and taxtile manufacturing facilities, erosion of natural deposits | | Wel 3 | 2020 | 50 | | | |
| in drinking water for which there is no known or expected risk to health. | Foaming | Wel 2 | 2020 | 100 ppb | 500 | None | Municipal and industrial waste | 123 | Well 2 Sustan | 2020 | ND ND | No esta | None | Broroduct of drinking water disinfection |
| The Federal Environmental Protection Agency (USEPA) set all MCLGs. Maximum Residual Disinfectant Level (MRDL): The level of a | Agents | Wel 3 Wel 4 | 2014 | ND ppb ND ppb | ppb | | discharges | Techloropop. | oyouan | 2010 | ~ | an bha | NUTE | eyprocect or enning water dismetation |
| disinfectant added for water treatment that may not be exceeded at the | | Wel 5 Wel 6 | 2014 | | | | | ALL RESULTS EXCEEDING STANDARDS ARE MARKED WITH AN ASTERISK | | | | | | |
| consumer's tap. | Gross Alpha | Wel 2 | 2020 | ND ppb 1.49 pCit | - | None | Erosion of natural deposits | ALL RESULTS EXCEEDING STANDARDS ARE WARKED WITH AN ASTERISK GENERAL INFORMATION ON DRINKING WATER: | | | | | | |
| ppb: parts per billion or micrograms per liter | | Wel 3 Wel 4 | 2016 2016 | 0.57 pCiL 0.44 pCiL | 15 eCit | | | All drinking water, including bottled water, may reasonably be expected to contain at least small | | | | | | |
| ppm: parts per million or milligrams per liter | | Wel 5 | 2016 | 0.31 pC/L | pas | | | amounts of some contaminants. The presence of contaminants does not necessarily mean the | | | | | | |
| pCi/L: picocuries per liter (a measure of radioactivity) | Hardness | Wel 6 Wel 2 | 2016 | 1.41 pCiL 55.4mpL | None | None | Neturally occurring | water poses be obtained | a health risk hy calling the | More inf | Safa Drink | out con | tamina er Hoti | nts and potential health effects can ine at 1-800-426-4791 or visit |
| NTU: Nephelometric Turbidity Units | | Well 3 Well 4 | 2020 | 56.2mgL | | | - consult or consult | website: 'ww | w.epe.gov/s | afewater" | | | | |
| TDS: Total Dissolved Solids | | Wel 5 | 2020 2020 | 98.4ngL 80.2ngL | | | | Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing | | | | | | |
| | *izon | Wel 6 Wel 2 | 2020 | 80.2 mgL 156.7 ppb | 300 | | Frontion of natural deposits | chemotherapy, persons who have undergone organ transplants, people with HIVIAIDS or other | | | | | | |
| MICROBIOLOGICAL WATER QUALITY: Testing for bacteriological contaminants in the distribution system is | (everage) | Wel 3 | 2022 | 59.5 ceb | ppb | 1 mile | Crown or neural adjusts | immune system disorders, some elderly individuals, and infants can be particularly at risk from | | | | | | |
| required by State regulations. This testing is done regularly to verify that | | Wel 4 Wel 5 | 2022 | 30.5 ppb 6.75 ppb | | | | infections. These people should seek advice about drinking water from their health care providers. The USEPA/Center for Disease Control guidelines on appropriate means to lessen | | | | | | |
| the water system is free from coliform bacteria. The minimum number of | Magnetium | Wel 6 Wel 2 | 2022 2020 | 115.5 ppb | | | Naturally occurring | the risk of infection by cryptosporidium and other microbiological contaminants are available | | | | | | |
| tests required per month is Seven. The water in the distribution system is | Nepresum | Wel 3 | | 8 ppm 7 ppm | none | NOR | Neturally occurring | from the Safe Drinking Water Hotline at 1-800-426-4791. | | | | | | |
| sampled 7 times per month for coliform bacteria and no coliform bacteria | | Wel 4 Wel 5 | 2020 | 13 ppm 11 ppm | | | | Source Water Assessment: A source water assessment was completed by the City of Colusa on April 30, 2001. The | | | | | | |
| samples were found in 2022. | | Wel 6 | 2020 | 11 ppm | | | Erosion of natural deposits | A source water assessment was compresed by the City of Coluse on April 30, 2001. The assessment determined the contaminant hazards near the well sites, which would most likely | | | | | | |
| LEAD & COPPER TESTING RESULTS: | *Manganese (average) | Wel 2 Wel 3 | 2022 2022 | 74.5 ppb 103.2 ppb | 50 ppb | NORE | Erosion or natural deposits | threaten its water quality. The sources are considered most vulnerable to the following activities | | | | | | |
| Lead & copper testing of water from individual taps in the distribution | | Wel 4 Wel 5 | 2022 | 86 ppb 45.7 ceb | | | | not associated with any detected contaminants. -Seven collection systems (Wells 2 & 5) | | | | | | |
| system is required by State regulations. The table below summarizes the | | Well 6 | 2022 | 62.2 ppb | | | | -Automobile-gas stations (Wells 2 & 6) -Independent of commercial/industrial discharges (Well 3) | | | | | | |
| most recent sampling for lead and copper. No results were over the action | Nitrate | Wel 2 Wel 3 | 2022 2022 | ND ND | 10 ppm | 10 | Runoff and leaching from fertilizer use; leaching from sectio tanks and severace; | | nd injection (ind storage to | | | | | |
| level. | | Wel 4 Wel 5 | 2022 2022 | ND ND | , mar. | 1 | erosion of natural deposits | -Historic w | iste dumps (| Well 4) | | - | | |
| Number of Number of 90 th Action | | Wel 6 | 2022 | ND | | | | For further i | nformation o | n this sou | toe water a | 85455T | ent, ca | il the City of Coluse at (530) 458- Knolicrest Dr. #101, Redding, CA |
| Chanical Year samples samples Percentile Level | Odor Threehold | Wel 2 Wel 3 | 2020 2020 | ND ND | 3 units | None | Hydrogen Sulfide | 4941 or cor 95002; telep | hone (530) 2 | B Division 24-4800 | or Unition | g wate | r 364 i | Knoiklest Dr. #101, Hedding, CA |
| Tested collected required Result (ppb) (ppb) | | Well 4 Well 5 | 2020 | ND ND | | | | VIOLATION | INFORMATIC | IN: State | ecords ind | icate the | t Well | 2, 3, 4, and 6 exceed the MCL |
| Lead 2021 23 20 ND 15 | | Wel 6 | 2020 | 1 unit | | | | | | | | | | and iron are on the state's |
| Copper 2021 23 20 ND 1300 | Radum 228 | Wel 2 Wel 3 | 2020 2016 2016 | ND ND | none | 1.0 | Erosion of natural deposits | | | | | | | ated health risks for these levels puested no further action on our |
| Detected Contaminants in our water: The following table lists all | 1 | Wel 4 | 2016 | ND | | 1 | | part at this ti | me. The Cit | v is consid | ering treats | ent me | thods to | o reduce the amount of these |
| detected Contaminants in our water. The following table lists all detected chemicals in our water during most recent sampling. Note: not all | 1 | Wel 5 Wel 6 | 2016 2016 | 0.11 pCiL 0.15 pCiL | | 1 | | contaminant 2012 a level | s in the wate | r. The City | of Colusa v | violated | the tot | al coliform rule in March and April ction plan was put in place |
| sampling is required annually so in some cases our results are more than | Sofie | Wel 2 | 220 | | | | Naturally occurring | Apprilon | | | dearent made | a cone | | contributed was been up bace |
| one year old. As of 1/01/2022 | sooum | Wel 3 | 2020 | 86 ppm 90 ppm | None | None | Naturally occurring | | | | ts the fed | eral an | d state | e standard for arsenic, it does |
| , | 1 | Wel 4 Wel 5 | 2020 | 110 ppm 96 ppm | | 1 | | contain lo | w levels | of arsen | ic. The | arsen | ic sta | ndard balances the current |
| | | | | | | | | | | | | | | |



It's August, and we are starting to feel the season change. This means Colusa Rec has new activities for all ages. Click below to view the Late Summer/Fall Activity Guide or register on RecDesk.



Spanish versions are available online and at City Hall

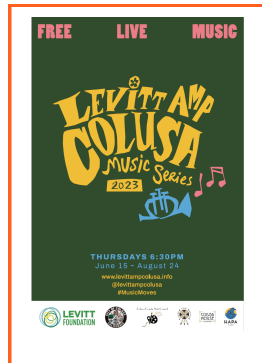
Last Parents Night Out of the Summer!



ADULT



Community Events & Information



Levitt AMP Colusa Free Music Series LAST 4 SHOWS FOR THE SUMMER! Join the Colusa County Arts Council, the City of Colusa, and the Levitt Foundation for this free 10-concert Music Series at Veterans Memorial Park. Thursday nights, 6:30 PM

- 8/3 The Brothers Reed. Smokican BBQ Food Truck will be on-site
- 8/10 Caleb Caudle Who's Cookin': Youth Empowerment Services
- 8/17 Clementine was Right. Who's Cookin': Sac River Fire
- 8/24 Shamarr Allen. Who's Cookin': Colusa County Veterans

Visit www.levittampcolusa.info for details.

Colusa Certified Farmers Market

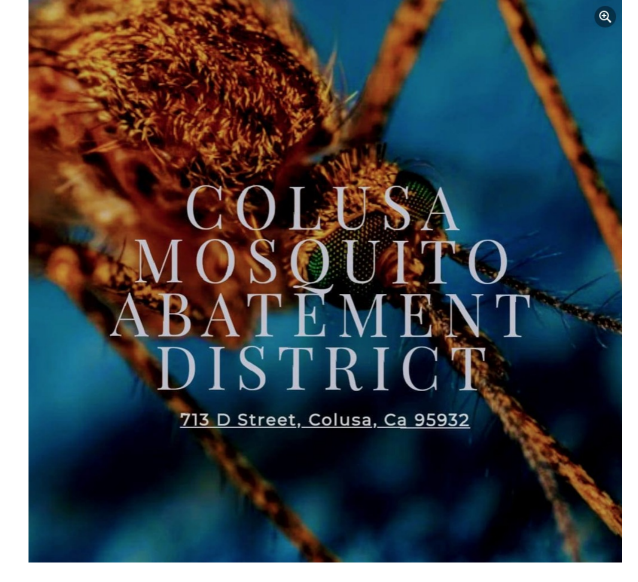
Veterans Memorial Park

June-September

Thursdays 4pm - 7pm

Visit Our Website! www.colusacertifiedfarmersmarket.com

We Participate In: WIC, Senior Nutritional Vouchers, CalFresh (EBT) & Market Match (Spend \$10 on your EBT card and get \$10 free to spend on fresh fruits & vegetables.



Colusa Mosquito Abatement District Reminds the Community that Town Fogging will be Mondays & Thursdays, beginning at 11:00 PM

The 2023 CA State Duck Calling Competition

August 26 & 27 Free Attendance Register to Compete the day of-Sponsorships and Vendor booths available



The annual CA State Duck Calling Competition is back this month.

This FREE event will take place Saturday 8/26 and Sunday 8/27 at Veterans Memorial Park.



City of Colusa | 425 Webster St., Colusa, CA 95932

Unsubscribe grants@cityofcolusa.com
Update Profile |Constant Contact Data
Notice

Sent bygrants@cityofcolusa.compowered by

